1



WHAT IS CLAIMED IS:

1	1. A system for detecting disassociated check writers, the system
2	comprising:
3	a host computer for maintaining data concerning check writers;
4	a database residing with the host computer which stores identification
5	information and other inputted data about individuals, the database includes a status
5	listing of disassociated check writers;
7	a means for inputting data from a plurality of sources, the means for
8	inputting data in communication with the host computer; and
9	a microprocessor residing at the host computer, the microprocessor
)	comparing inputted data to the database and generating a response as a result of the
1	comparison.
1	2. The system of claim 1 wherein the means for inputting data is
2	comprised of a device capable of sensing magnetic ink from checks.
1	3. The system of claim 1, further comprising a means for
2	assembling data and a means for updating data.
1	4. A system of claim 1 wherein the identification information is
2	comprised of a check casher's name, address, telephone number, social security
3	number, driver's license number and the check casher's dissociated check writer
4	status.
1	5. The system of claim 1 wherein the means for inputting data is
2	comprised of a device in communication with the host computer through a modem.
1	6. A system as in claim 1, further comprising a personal
2	computer in communication with the host computer database for obtaining check
3	writer information





•	7. It bystem as in claim 1, wherein the means for inputting data
	resides at a gaming casind.
1	8. A system as in claim 1 wherein the means for inputting data
2	displays a response from the host computer.
1	9. The system of claim 1 wherein the means of inputting data is
2	comprised of a device which prints a transaction summary.
1	10. \A method for qualifying a check presenter's right to cash a
2	sheck for gambling, the method comprising:
3	receiving a check presenter's check for cash at a point of sale device;
4	scanning the check for the check presenter's data at a point of sale
5	device;
6	sending the scanned data to a host computer containing an exclusion
7	list database, the host computer having an exclusion list database;
8	comparing the scanned data to an exclusion list database for a match;
9	if there is a match, sending a denial response to the point of sale
. 10	device; and
11	if there is not a match, sending an approval response to the point of
12	sale device.
1	11. The method of claim 10 including further comparing the data
2	sent to the source's additional check acceptance programs before a final approval if
3	there is not a hit.
1	12. A system for qualifying a check received from a presenter and
2	presented for cash at a casino, the system comprising:
3	a host computer having an exclusion list database;
4	a point of sale device having a scanner for receiving a check
5	presenter's data;
6	a microprocessor residing at the host computer, the microprocessor
7	matching the check presenter's data to the exclusion list database;





a modem in communication with the point of sale device and the host computer for sending the data between the point of sale device and the host computer, the modem sending a denial response to the point of sale device if there is a match and sending an approval response to the point of sale device if there is not a match.

13

8

9

10

11 12

